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IN THE CLAIMS:

1. (Original) A diaphragm for a loudspeaker comprising:  
three or more thick parts of odd numbers formed radially  
from a center part to an outer periphery; and

a semi thick part formed between the thick parts so as  
to become thinner gradually from the outer periphery to the  
center part.

2. (Original) The diaphragm for a loudspeaker of claim  
1,

wherein a substantially web shaped thin part is formed  
at an inner part of the semi thick part.

3. (Currently Amended) The diaphragm for a loudspeaker  
of claim 1 ~~or~~ 2,

wherein the thick part and the semi thick part are  
formed at a rear surface of the diaphragm for a loudspeaker.

4. (Original) A loudspeaker comprising:  
a magnetic circuit;

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a frame coupled with the magnetic circuit;

a voice coil held in a magnetic gap formed at the magnetic circuit; and

a diaphragm whose inner periphery is coupled with the voice coil and outer periphery is coupled with the frame via an edge;

wherein the diaphragm includes three or more thick parts of odd numbers formed radially from a center part to an outer periphery, and a semi thick part formed between the thick parts so as to become thinner gradually from the outer periphery to the center part.

5. (Original) The loudspeaker of claim 4,

wherein a substantially web shaped thin part is formed at an inner part of the semi thick part.